Inventor Information

Citizenship Country::

Citizenship Country::

Inventor One Given Name:: Marc Family Name:: Unger

Name Suffix::

Postal Address Line One:: 2555 Adams Court Citv:: South San Francisco State or Province:: CA

Postal or Zip Code:: 94080 Citizenship Country:: US

Inventor Two Given Name... Hou-Pu Family Name:: Chou

Name Suffix:

Postal Address Line One:: 711 Shell Blvd. #106b City:: Foster City Postal or Zip Code:: 94404

Inventor Three Given Name:: Todd

Family Name:: Thorsen Name Suffix::

Postal Address Line One:: 810 N. Michigan Avenue

US

City:: Pasadena State or Province:: CA Postal or Zip Code:: 91104 Citizenship Country:: US

Inventor Four Given Name:: Axel

Family Name:: Scherer Name Suffix::

Postal Address Line One:: 1900 Catalina Street City:: Laguna Beach

State or Province:: CA Postal or Zip Code:: 92651 Citizenship Country:: US

Inventor Five Given Name:: Stephen Family Name:: Quake

Name Suffix: Postal Address Line One::

744 Plymouth Road City:: San Marino State or Province:: CA Postal or Zip Code:: 91108

Inventor Six Given Name:: Markus Family Name::

Enzelberger Name Suffix::

US

275 S. Oak Knoll Postal Address Line One::

Pasadena City::

CA State or Province:: Postal or Zip Code:: 91101 Citizenship Country:: US

Inventor Seven Given Name:: Mark Adams Family Name::

Name Suffix::

260 S. Michigan Avenue Postal Address Line One:: Pasadena

City:: State or Province:: CA Postal or Zip Code:: 91106 US Citizenship Country::

Carl Inventor Eight Given Name::

Hansen Family Name:: Name Suffix::

438 S. Catalina #204 Postal Address Line One:: Pasadena

Citv:: State or Province:: CA 91106 Postal or Zip Code::

US Citizenship Country::

Correspondence Information

20350 Correspondence Customer Number::

Application Information

MICROFABRICATED ELASTOMERIC VALVE Title Line One::

AND PUMP SYSTEMS Title Line Two::

52 Total Drawing Sheets:: No Formal Drawings?:: Utility

Application Type:: 20174003010 Docket Number::

Secrecy Order in Patent Appl.?:: No

Representative Information

37.692 Registration Number:: 39,496 Registration Number::

Continuity Information

Continuation-in-part of This application is a:: 09/724,784 > Application One::

November 28, 2000 Filing Date::

Patent Number::

which is a::

>>Application Two::

Filing Date:: Patent Number:: Continuation-in-part 09/605,520

June 27, 2000